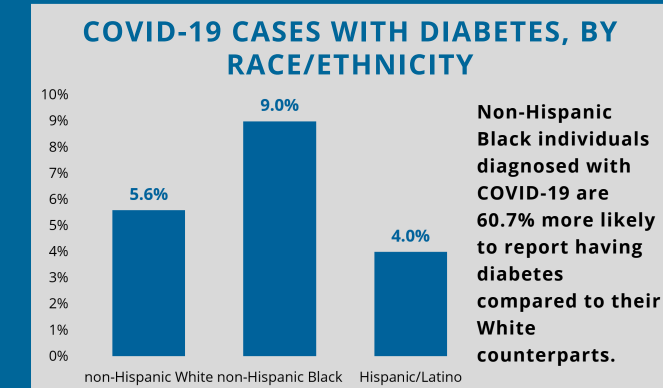
# COVID-19 AND DIABETES IN SOUTH CAROLINA

**OCTOBER 2021** 



60.1

years is the average age of individuals diagnosed with COVID-19 and diabetes, 21 years higher than those without diabetes.



Males and Females diagnosed with COVID-19 see equal rates of reporting having diabetes (4.6% vs. 4.6%)

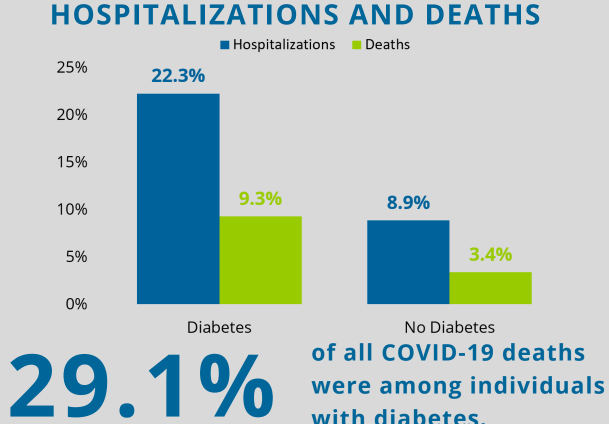
### PERCENT OF INDIVIDUALS WITH DIABETES, BY WEEK ENDING ON



The percent of individuals with COVID-19 and reported diabetes has fluctuated throughout the pandemic, seeing a high of 19.1% of cases on the week ending on April 25, 2020 to a low of 1.2% on the week ending on September 4, 2021.

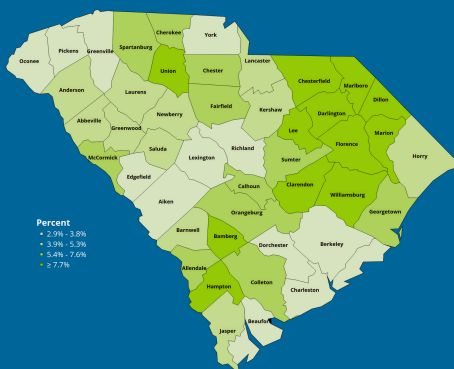
### **COVID-19 AND DIABETES IN SOUTH CAROLINA**

## **COVID-19 CASES WITH DIABETES,**



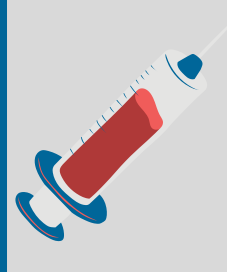
with diabetes.

#### PERCENTAGE OF COVID-19 CASES WITH **DIABETES**



A higher percent of **COVID-19 cases** with diabetes occur along the I-95 corridor, similar to the overall population with diabetes

#### **SUMMARY**



**Currently there have been 39,029** individuals diagnosed with COVID-19 and diabetes, the second most common comorbidity. These cases have worse health outcomes (hospitalizations and deaths). Additionally, Blacks and older individuals are being affected at a higher rate.

It is important that individuals with diabetes get the COVID-19 vaccine to help reduce the spread and prevent illness.



PRODUCED BY THE BUREAU OF **POPULATION HEALTH DATA ANALYTICS & INFORMATICS** 

DATA ARE PROVISIONAL DATA ARE PROVISIONAL

DATA AS OF 11:59 PM ON 10/1/2021